FORM PTO-14	49 (Modified)		Attorney Docket No.: 0	287S-004820US	Application No	26 87709
LIST OF PATENTS AND PUBLICATIONS FOR		Applicant: PHILIP S. GREEN		The state of the s		
	INFORMATION (Use several sheets		Filing Date: September 9, 1996		Application No. 3709, Signature of the Application No. 37	
Reference Design	<u> </u>		U.S. PATENT DOCUMI	ENTS		Page 1
Examiner Initial	Document No.	Date	Name	Class	Sub-class	Filling Date
AA	4,058,001	11/15/1997	Waxman	- 2	620	(If Appropriate)
AB	4,150,326	04/17/1979	Engleberger et al.	73	563	(IPE
AC	4,221,997	09/09/1980	Flemming	318	574	10
AD	4,367,998	01/11/1983	Causer	414	1 y	SEP 0 9 1999
AE	4,436,684	03/13/1984	White	764	138	7033
AF	4,456,961	06/26/1984	Price et al.	364	513	COURT
AG	4,474,174	10/02/1984	Petruzzi	128	4	
AH	4,490,022	12/25/1984	Reynolds	351	211	
AI	4,503,854 /	03/12/1985	Jako	128	303,1	
AJ	4,506,393	03/26/1985	Murphy	3	1	
AK	4,517,963	05/21/1985	Michel	128	6	
AL	4,601,000	07/15/1986	Montabert	364	513	
AM	4,638,799	01/27/1987	Moore	128	303 B	
AN	4,672,963	06/16/1987	Barken	128	303,/	
AO	4,722,056	01/26/1988	Roberts et al.	364	413	
AP	4,728,974	03/01/1988	Nio et al.	354	8)	
AQ	4,764,944	08/16/1988	Finlayson	378	20	
AR	4,788,482	11/29/1988	Tachibana et al.	318	616	
AS	4,791,588	12/13/1988	Onda et al.	364	513	
AT	4,791,934	12/20/1988	Brunnett	128	653	
AU	4,806,066	02/21/1989	Rhodes et al.	4 14	729	
AV	4,815,006	03/21/1989	Andersson et al.	364	513	·
AW	4,826,392	05/02/1989	Hayati	414	730	
AX	4,833,383	05/23/1989	Skarr et al.	318	568,16	
AY	4,837,703	06/06/1989	Kakazu et al.	364	474,18	
AZ	4,853,874	08/01/1989	Iwamoto et al.	364	513	
BA	4,854,301	08/08/1989	Nakajima	128	4	
BB	4,855,822	08/08/1989	Narendra et al.	358	103	
BC	4,860,215	08/22/1989	Seraji	364	513	
BD	4,863,133	09/05/1989	Bonnell	248	278	
BE	4,921,393	05/01/1990	Andeen et al.	414	729	
BF	4,930,494	06/05/1990	Takehana et al.	128	4	
<u>↓</u> BG	4,943,296	07/24/1990	Funakubo et al.	606	166	
ВН	4,979,949	12/25/1990	Matsen, III et al.	606	53	

Applicant: PHILIP'S. GREEN Filing Date: September 9, 1996 Group: 1941 Group: 1	FORM PTO-1449 (Modified)		Attorney Docket No.: 0287S-004820US		Application No.: 08/709_930		
APPLICANT'S INFORMATION DISCLOSURE STATEMENT (Use several absets) fancessary)	i '				Application No.: 08/709-350		
SIATEMENT (Use several sheets if necessary)	APPLICANT'S INFORMATION DISCLOSURE				Group: 1941 &		
BIL 5,046,022 09/03/1991 Conway et al. 364 513 364 513 364 513 364 513 364 513 365 364 365		1				<u></u>	10 11
BM 5,050,608 09/24/1991 Watanabe et al. 128 GS3 R					· ·	1	100
BN 5,077,506 12/31/1991 Krause 3/8 7/ 3/9 3/9 5/	 	 		· · · · · · · · · · · · · · · · · · ·			
BO 5,078,142 01/07/1992 Siczek et al. 12.8 653.1	H=					653 R/	377 ° ° °
BP 5,086,401 02/04/1992 Glassman et al. 3,9 5 9 4 BQ 5,090,401 02/25/1992 Schwicker 12 3 24 EL BR 5,098,426 03/24/1992 Sklar et al. G O 6 5 BS 5,097,839 03/24/1992 Allen 12 3 653./ BT 5,100,411 03/31/1992 Kourrouvelis Go 6 13 0 BU 5,125,888 06/30/1992 Howard et al. G O 6 12 BV 5,154,717 10/13/1992 Matsen, III et al. G O 6 53 BW 5,170,347 12/08/1992 Tuy et al. 36 4 4/13, 22 BX 5,182,641 01/26/1993 Dincr et al. 35 8 10 3 BY 5,184,601 02/09/1993 Putman 12 8 4 BZ 5,187,574 02/16/1993 Kosemura et al. 35 8 10 8 CA 5,188,111 02/23/1993 Yates et al. 12 8 65 7 CB 5,201,325 04/13/1993 McEwen et al. 4/2 8 779 CC 5,216,596 06/01/1993 Meinstein 364 4/13.02 CD 5,221,283 06/22/1993 Chang G 66 13 0 CE 5,222,499 06/29/1993 Allen et al. 12 8 65 3 CF 5,228,429 06/20/1993 Hatano 12 8 4 CG 5,230,338 07/27/1993 Allen et al. 12 8 65 3 CH 5,236,432 08/17/1993 Raab 364 4/13.13 CK 5,257,203, 10/26/1993 Riley et al. 12 8 65 3./ CM 5,271,384 12/21/1993 McEwen et al. 12 8 65 3./ CM 5,271,384 12/21/1993 Mick et al. 12 8 65 3./ CM 5,271,384 12/21/1993 Mick et al. 12 8 65 3./ CM 5,271,384 12/21/1993 McEwen et al. 12 8 65 3./ CR 5,280,273 02/22/2994 Lang 348 12/2 CP 5,299,288 03/29/1994 Glassman et al. 364 4/13.28 CR 5,343,391 08/30/1994 Mushabae 364 4/13.28 CR 5,345,311 10/29/1994 Mushabae 364 4/13.28 CR 5,345,311 10/29/1994 Mushabae 364 4/13.28 CR 5,345,311 10/29/1994 Mushabae 348 10/29/1994 Mushab	H	 				, 1,5	9 1999 S
BQ 5,090,401 02/25/1992 Schwieker 128 24 EL BR 5,098,426 03/24/1992 Sklar et al. GO 6 5 BS 5,097,839 03/24/1992 Allen 12.8 6.53./ BT 5,100,411 03/31/1992 Koutrouvelis Go 6 I30 BU 5,125,888 06/30/1992 Howard et al. GO 0 12 BV 5,154,717 10/13/1992 Matsen, III et al. GO 6 52 BW 5,170,347 12/08/1992 Tuy et al. 36.4 4/13, 22 BX 5,182,641 01/26/1993 Diner et al. 35.8 IO.3 BY 5,184,601 02/09/1993 Putman 128 4 BZ 5,187,574 02/16/1993 Kosemura et al. 35.8 IO.8 CA 5,188,111 02/23/1993 Vates et al. 12.8 65.7 CB 5,201,325 04/13/1993 McEwen et al. 4/2.8 7.79 CC 5,216,596 06/01/1993 Weinstein 36.4 4/13.02 CD 5,221,283 06/22/1993 Chang Go 6 13.0 CE 5,222,499 06/29/1993 Allen et al. 12.8 65.3 CF 5,228,429 06/29/1993 Allen et al. 12.8 65.3 CH 5,236,432 08/17/1993 Matsen, III et al. 60.6 88 CI 5,240,011 08/31/1993 Raab 36.4 4/13.13 CK 5,257,203 102/61/993 Raab 36.4 4/13.13 CK 5,257,203 102/61/993 Raab 36.4 4/13.04 CR 5,221,384 12/21/1993 Mick et al. 12.8 6.53.1 CM 5,271,384 12/21/1993 Magnuson et al. 36.4 4/13.04 CR 5,230,339 08/30/1994 Magnuson et al. 36.4 4/13.04 CR 5,231,3306 05/17/1994 Mushabac 36.4 4/13.28 CR 5,343,391 08/30/1994 Mushabac 36.4 4/13.28 CR 5,371,536 12/06/1994 Yamaguchi 34.8 16.9	H	 		-			
BR 5,098,426 03/24/1992 Sklar et al. GO 6 5 BS 5,097,839 03/24/1992 Allen 12 8 6.53.1 BT 5,100,411 03/31/1992 Koutrouvelis Go 6 130 BU 5,125,888 06/30/1992 Howard et al. GO 0 12 BV 5,154,717 10/13/1992 Matsen, III et al. GO 0 53 BW 5,170,347 12/08/1992 Tuy et al. 36 4 1/13, 2 2 BX 5,182,641 01/26/1993 Diner et al. 353 10-3 BY 5,184,601 02/09/1993 Putman 129 4 BZ 5,187,574 02/16/1993 Putman 129 4 BZ 5,188,757 02/16/1993 Weisset al. 12 8 65-7 CB 5,201,325 04/13/1993 Weisset al. 12 8 65-7 CB 5,201,325 04/13/1993 Weisset al. 12 8 65-7 CC 5,216,596 06/01/1993 Weinstein 364 1/13, 02 CD 5,221,283 06/22/1993 Chang 666 130 CE 5,222,499 06/29/1993 Allen et al. 12 8 65-3 1 CF 5,228,429 06/29/1993 Allen et al. 12 8 65-3 1 CG 5,230,338 07/27/1993 Allen et al. 12 8 65-3 1 CG 5,230,338 07/27/1993 Allen et al. 12 8 65-3 1 CG 5,240,011 08/31/1993 Assa 12 8 75/1 CI 5,251,127 10/05/1993 Raab 364 4/13, 13 CK 5,257,303, 10/26/1993 Riley et al. 364 4/13, 13 CK 5,271,384 1 12/21/1993 Mick et al. 12 8 65-3.1 CM 5,271,384 1 12/21/1993 MeEwen et al. 3949 12/1 CO 5,289,273' 02/22/294 Lang 34/9 12/1 CC 5,334,339 08/30/1994 Kuban et al. 3948 65 CC 5,343,391 08/30/1994 Wilk 12 8 4 CC 5,337,536 12/06/1994 Yamaguchi 34/8 16/9					395	94	RADEMATI
BS 5,097,839 03/24/1992 Allen 12.8 6.53, / BT 5,100,411 03/31/1992 Koutrouvelis 60.6 13.0 BU 5,125,888 06/30/1992 Howard et al. 6.00 12 BV 5,154,717 10/13/1992 Matsen, III et al. 6.06 53 BW 5,170,347 12/08/1992 Tuy et al. 36.4 413, 22 BX 5,182,641 01/26/1993 Diner et al. 35.8 10.3 BY 5,184,601 02/09/1993 Putman 12.8 44 BZ 5,187,574 02/16/1993 Kosemura et al. 35.8 10.8 CA 5,188,111 02/23/1993 Yates et al. 12.8 65.7 CB 5,201,325 04/13/1993 Weinstein 36.4 413.02 CD 5,221,283 06/22/1993 Chang 62.6 13.0 CD 5,221,283 06/22/1993 Allen et al. 12.8 6.5 3.1 CF 5,222,499 06/29/1993 Allen et al. 12.8 6.5 3.1 CG 5,230,338 07/27/1993 Allen et al. 12.8 6.5 3 CH 5,236,432 08/17/1993 Matsen, III et al. 60.6 88 CI 5,240,011 08/31/1993 Assa 12.8 75/ CI 5,251,127 10/05/1993 Raab 364 47/3,13 CK 5,257,203, 10/26/1993 Riley et al. 364 47/4,05 CL 5,261,404/1 11/16/1993 Mick et al. 12.8 6.5 3.1 CM 5,271,384 1 12/21/1993 Mick et al. 12.8 6.5 3.1 CM 5,271,384 1 12/21/1993 Mick et al. 12.8 6.5 3.1 CM 5,271,384 1 12/21/1993 Mick et al. 12.8 6.5 3.1 CM 5,271,384 1 12/21/1993 Mick et al. 12.8 6.5 3.1 CM 5,271,384 1 12/21/1993 Mick et al. 12.8 6.5 3.1 CM 5,271,384 1 12/21/1993 Mick et al. 12.8 6.5 3.1 CM 5,271,384 1 12/21/1993 Mick et al. 12.8 6.5 3.1 CM 5,271,384 1 12/21/1993 Mick et al. 12.8 6.5 3.1 CM 5,271,384 1 12/21/1993 Mick et al. 12.8 6.5 3.1 CM 5,271,384 1 12/21/1993 Mick et al. 12.8 6.5 3.1 CM 5,271,384 1 12/21/1993 Mick et al. 12.8 6.5 3.1 CM 5,271,384 1 12/21/1993 Mick et al. 3.49 474,05 CL 5,264,044/2 11/16/1993 Mick et al. 3.95 80 CN 5,289,2731 02/22/2994 Lang 34/8 65 CR 5,343,391 08/30/1994 Mushabac 36/4 41/3,28 CC 5,368,428 11/29/1994 Mushabac 36/4 41/3,28 CC 5,368,428 11/29/1994 Hussey et al. 41/4 1/4 1 CU 5,371,536 12/06/1994 Yamaguchi 34/8 16/9	H	+		* - *	128		
BT 5,100,411 03/31/1992 Koutrouvelis Go6 13O BU 5,125,888 06/30/1992 Howard et al. GoC 12 BV 5,154,717 10/13/1992 Matsen, III et al. Go6 53 BW 5,170,347 12/08/1993 Diner et al. 35 8 103 BY 5,182,641 01/26/1993 Diner et al. 35 8 103 BY 5,184,601 02/09/1993 Putman 128 U BZ 5,187,574 02/16/1993 Kosemura et al. 35 8 108 CA 5,188,111 02/23/1993 Yates et al. 128 65 7 CB 5,201,325 04/13/1993 Weinstein 36 U 13.00 CC 5,216,596 06/01/1993 Weinstein 36 U 13.00 CC 5,212,83 06/22/1993 Chang Go6 13.00 CC 5,222,499 06/29/1993 Allen et al. 12.3 G53.1 CF 5,228,429 06/20/1993 Hatano 12.8 U CG 5,230,338 07/27/1993 Allen et al. 12.3 G53.2 CH 5,236,432 08/17/1993 Matsen, III et al. Go6 88 CI 5,240,011 08/31/1993 Assa 12.8 75/ CI 5,251,127 10/05/1993 Rab 36U 47/1,05 CL 5,261,404/1 11/16/1993 Mick et al. 12.8 G53.1 CM 5,271,384 1 12/21/1993 McEwen et al. 12.8 G53.1 CM 5,271,384 1 12/21/1993 Mick et al. 12.8 G53.1 CM 5,271,384 1 12/21/1993 Mick et al. 12.8 G53.1 CM 5,271,384 1 12/21/1993 Mick et al. 12.8 G53.1 CM 5,271,384 1 12/21/1993 Mick et al. 12.8 G53.1 CC 5,343,391 08/30/1994 Kuban et al. 3.49 474,05 CC 5,343,391 08/30/1994 Mushabac 34.9 413,28 CC 5,348,428 11/29/1994 Hussey et al. 34.8 474 CC 5,348,428 11/29/1994 Hussey et al. 41/14/19/194 1/14/194 CC 5,371,536 12/06/1994 Yamaguchi 34.8 11/29/1994 Hussey et al. 41/14/194 CC 5,371,536 12/06/1994 Hussey et al. 41/14/194					606		
BU \$,125,888 06/30/1992 Howard et al. 600 12 BV \$,154,717 10/13/1992 Matsen, III et al. 606 33 BW \$,170,347 12/08/1992 Tuy et al. 36 H \$\frac{1}{2}\$ 4 BV \$,154,641 01/26/1993 Diner et al. 358 103 BY \$,184,641 02/09/1993 Putman 128 H \$\frac{1}{2}\$ 4 BY \$,184,641 02/09/1993 Putman 128 H \$\frac{1}{2}\$ 4 BY \$,184,641 02/09/1993 Putman 128 H \$\frac{1}{2}\$ 4 BZ \$,187,574 02/16/1993 Kosemura et al. 358 10.8 CA \$,188,111 02/23/1993 Yates et al. 128 65.72 CB 5,201,325 04/13/1993 McEwen et al. 128 65.72 CC 5,216,596 06/01/1993 Weinstein 36 H \$\frac{1}{2}\$ 4 BZ \$\frac{1}{2}\$ 5 CC 5,216,596 06/01/1993 Weinstein 36 H \$\frac{1}{2}\$ 4 BZ \$\frac{1}{2}\$ 6.5 3 I CC 5,221,283 06/22/1993 Chang 606 130 CC 5,221,283 06/22/1993 Allen et al. 128 6.5 3 I CC 5,228,429 06/20/1993 Hatano 12.8 H \$\frac{1}{2}\$ 4 BZ \$\frac{1}{2}\$ 4 BZ \$\frac{1}{2}\$ 4 BZ \$\frac{1}{2}\$ 5 CC 5,236,432 08/17/1993 Matsen, III et al. 606 88 CI 5,240,011 \(\text{ 08/31/1993 Assa} \) 08/31/1993 Assa 12.8 75/1 CJ 5,251,127 10/05/1993 Rabb 364 474,05 CL 5,261,404/2 11/16/1993 McEwen et al. 12.8 6.53.1 CM 5,271,384 1 12/21/1993 McEwen et al. 12.8 6.53.1 CM 5,271,384 1 12/21/1993 McEwen et al. 12.8 6.53.1 CM 5,271,384 1 12/21/1993 McEwen et al. 12.8 6.53.1 CM 5,289,273' 02/22/2994 Lang 34.8 12/2 CP 5,299,288 03/29/1994 Glassman et al. 3.64 413.28 CC 5,331,306 05/17/1994 Mushabac 36.4 413.28 CC 5,334,391 08/30/1994 Mushabac 36.4 413.28 CC 5,368,428 11/29/1994 Hussey et al. 41/24 12	H	+			128	653,1	
BV 5,154,717 10/13/1992 Matsen, III et al. 6 0 6 53 BW 5,170,347 12/08/1992 Tuy et al. 36 Y Y13, 22 BX 5,182,641 01/26/1993 Diner et al. 358 103 BY 5,184,601 02/09/1993 Putman 128 Y BZ 5,187,574 02/16/1993 Kosemura et al. 358 10 8 CA 5,188,111 02/23/1993 Yates et al. 128 65 7 CB 5,201,325 04/13/1993 McEwen et al. Y28 779 CC 5,216,596 06/01/1993 Weinstein 36 Y Y13,02 CD 5,221,283 06/22/1993 Chang Ge6 13 0 CE 5,222,499 06/20/1993 Hatano 128 65 3 1 CG 5,228,429 06/20/1993 Hatano 128 65 3 1 CG 5,230,338 07/27/1993 Allen et al. 128 65 3 1 CG 5,230,338 07/27/1993 Matsen, III et al. 60 6 88 CI 5,240,011 08/31/1993 Assa 128 751 CI 5,240,011 08/31/1993 Raab 36 Y12,12 13 CK 5,257,203, 10/26/1993 Riely et al. 36 Y Y13,13 CK 5,257,203, 10/26/1993 Riely et al. 36 Y Y74,05 CL 5,261,404/2 11/16/1993 McEwen et al. 128 65 3.1 CM 5,271,384 1 12/21/1993 McEwen et al. 128 65 3.1 CM 5,271,384 1 12/21/1993 McEwen et al. 128 65 3.1 CCP 5,29,288 03/29/1994 Glassman et al. 36 Y Y13, 20 CN 5,280,427 01/18/1994 Magnusson et al. 36 Y Y13, 20 CR 5,313,306 05/17/1994 Kuban et al. 34 Y S G S CC 5,368,015 11/29/1994 Wilk 128 Y Y14 I S G S CC 5,368,428 11/29/1994 Wilk 128 Y Y14 I S G S CC 5,368,428 11/29/1994 Hussey et al. 4/14 I S Y18 I S G S	H	+ '		_	606	130	
BW 5,170,347 12/08/1992 Tuy et al. 36 Y Y 3, 22 BX 5,182,641 01/26/1993 Diner et al. 358 163 BY 5,184,601 02/09/1993 Puman 128 Y BZ 5,187,574 02/16/1993 Kosemura et al. 358 108 CA 5,188,111 02/23/1993 Yates et al. 128 657 CB 5,201,325 04/13/1993 McEwen et al. Y28 779 CC 5,216,596 06/01/1993 Weinstein 364 Y13,02 CD 5,221,283 06/22/1993 Chang Ge6 130 CE 5,222,499 06/29/1993 Allen et al. 128 653 [CF 5,228,429 06/29/1993 Allen et al. 128 653 [CF 5,228,429 06/29/1993 Allen et al. 128 653 CH 5,236,432 08/17/1993 Matsen, III et al. 606 88 CI 5,240,011 08/31/1993 Assa 128 75] CJ 5,251,127 10/05/1993 Raab 364 Y13,13 CK 5,257,203, 10/26/1993 Riley et al. 364 Y74, 05 CL 5,261,404/1 11/16/1993 McEwen et al. 128 653,1 128 653,1 128 653,1 128 653,1 128 653,1 128 75] CM 5,271,384 1 12/21/1993 McEwen et al. 128 653,1 128 653,1 128 653,1 128 653,1 128 653,1 128 653,1 128 75] CM 5,273,384 1 12/21/1993 McEwen et al. 128 653,1 128 65		 		· - · · · · · · · · · · · · · · · · · ·	600	12	
BX 5,182,641 01/26/1993 Diner et al. 358 103 BY 5,184,601 02/09/1993 Putman 128 4 BZ 5,187,574 02/16/1993 Kosemura et al. 358 108 CA 5,188,111 02/23/1993 Yates et al. 128 657 CB 5,201,325 04/13/1993 McEwen et al. 428 779 CC 5,216,596 06/01/1993 Weinstein 364 413,02 CD 5,221,283 06/22/1993 Chang 666 130 CE 5,222,499 06/20/1993 Allen et al. 128 653.1 CF 5,228,429 06/20/1993 Allen et al. 128 653.1 CF 5,228,429 06/20/1993 Allen et al. 128 653.1 CG 5,230,338 07/27/1993 Allen et al. 128 653. CH 5,236,432, 08/17/1993 Massen, III et al. 606 88 CI 5,240,011-0 08/31/1993 Assa 128 751 CJ 5,251,127 10/05/1993 Raab 364 413,13 CK 5,257,203, 10/26/1993 Riley et al. 364 474,05 CL 5,261,404-1 11/16/1993 Mick et al. 128 653,1 CM 5,271,384 12/21/1993 McEwen et al. 128 653,1 CM 5,271,384 12/21/1993 McEwen et al. 128 653,1 CD 5,289,273 02/22/2994 Lang 348 65 CR 5,343,391 08/30/1994 Mushabac 364 413, 28 CS 5,368,015 11/29/1994 Wilk 128 CC 5,366,428 11/29/1994 Hussey et al. 419,44 CC 5,371,536 12/06/1994 Yamaguchi 348 169		5,154,717		·	606	53	
BY 5,184,601 02/09/1993 Putman 128 4 BZ 5,187,574 02/16/1993 Kosemura et al. 358 108 CA 5,188,111 02/23/1993 Yates et al. 128 657 CB 5,201,325 04/13/1993 McEwen et al. 428 774 CC 5,216,596 06/01/1993 Weinstein 364 413,02 CD 5,221,283 06/22/1993 Chang 666 130 CE 5,222,499 06/29/1993 Allen et al. 128 653.1 CF 5,228,429 06/20/1993 Hatano 128 4 CG 5,230,338 07/27/1993 Allen et al. 128 653 CH 5,236,432, 08/17/1993 Massen, III et al. 606 38 CI 5,240,011 08/31/1993 Assa 128 751 CJ 5,251,127 10/05/1993 Raab 364 413,13 CK 5,257,203, 10/26/1993 Riley et al. 364 474,05 CL 5,261,404/: 11/16/1993 Mick et al. 128 653,1 CM 5,271,384 12/21/1993 McEwen et al. 128 653,1 CN 5,289,273 02/22/2994 Lang 348 124 CP 5,299,288 03/29/1994 Glassman et al. 348 65 CR 5,343,391 08/30/1994 Mushabac 364 413, 28 CS 5,368,015 11/29/1994 Hussey et al. 419, 419, 428 CC 5,371,536 12/06/1994 Yamaguchi 348 169		 	12/08/1992		36 Y	413, 22	
BZ 5,187,574 02/16/1993 Kosemura et al. 358 108 CA 5,188,111 02/23/1993 Yates et al. 128 657 CB 5,201,325 04/13/1993 McEwen et al. 128 657 CC 5,216,596 06/01/1993 Weinstein 36Y Y13,02 CD 5,221,283 06/22/1993 Chang Ge6 13C CE 5,222,499 06/29/1993 Allen et al. 128 653 I CF 5,228,429 06/20/1993 Hatano 128 Y CG 5,230,338 07/27/1993 Allen et al. 128 6.53 CH 5,236,432 08/17/1993 Matsen, III et al. 606 88 CI 5,240,011 08/31/1993 Assa 128 75/ CJ 5,251,127 10/05/1993 Raab 36Y Y12,13 CK 5,257,203, 10/26/1993 Riley et al. 36Y Y74,05 CL 5,261,404/1 11/16/1993 Mick et al. 128 6.53,1 CM 5,271,384 1 12/21/1993 McEwen et al. 128 20 CN 5,280,427 01/18/1994 Magnusson et al. 36Y Y13,01 CO 5,289,273' 02/22/2994 Lang 348 12/1 CP 5,299,288 03/29/1994 Glassman et al. 395 80 CR 5,343,391 08/30/1994 Mushabac 36Y Y13, 28 CS 5,368,015 11/29/1994 Wilk 128 Y14 I 28 CT 5,368,428 11/29/1994 Hussey et al. Y14 I 28 CT 5,368,428 11/29/1994 Hussey et al. Y14 I 128 CC 5,371,536 12/06/1994 Yamaguchi 348 169	BX	5,182,641	01/26/1993	Diner et al.	358	163	
CA 5,188,111 02/23/1993 Yates et al. 128 657 CB 5,201,325 04/13/1993 McEwen et al. 128 779 CC 5,216,596 06/01/1993 Weinstein 3644 413,02 CD 5,221,283 06/22/1993 Chang 666 130 CE 5,222,499 06/29/1993 Allen et al. 128 653 1 CF 5,228,429 06/20/1993 Hatano 128 4 CG 5,230,338 07/27/1993 Allen et al. 128 653 CH 5,236,432, 08/17/1993 Matsen, III et al. 606 88 CI 5,240,011 08/31/1993 Assa 128 75/ CJ 5,251,127 10/05/1993 Raab 3644 413, 13 CK 5,257,203, 10/26/1993 Riley et al. 3644 474, 05 CL 5,261,404/ 11/16/1993 Mick et al. 128 653, 1 CM 5,271,384 1 12/21/1993 McEwen et al. 128 20 CN 5,280,427 01/18/1994 Magnusson et al. 364 413, 0/1 CO 5,289,273/ 02/22/2994 Lang 348 12/1 CP 5,299,288 03/29/1994 Glassman et al. 398 65 CR 5,343,391 08/30/1994 Mushabac 3644 413, 28 CS 5,368,015 11/29/1994 Wilk 128 4/14 128 CC 5,368,428 11/29/1994 Hussey et al. 4/14 1	BY	5,184,601	02/09/1993	Putman	128	4	
CB 5,201,325 04/13/1993 McEwen et al. Y28 779 CC 5,216,596 06/01/1993 Weinstein 364 Y13,0≥ CD 5,221,283 06/22/1993 Chang 6.66 13D CE 5,222,499 06/29/1993 Allen et al. 128 6.53 l CF 5,228,429 06/20/1993 Hatano 128 4 CG 5,230,338 07/27/1993 Allen et al. 128 6.53 CH 5,236,432 , 08/17/1993 Matsen, III et al. 606 88 CI 5,240,011	BZ	5,187,574	02/16/1993	Kosemura et al.	358	108	
CC 5,216,596 06/01/1993 Weinstein 364 413.02 CD 5,221,283 06/22/1993 Chang 666 13C CE 5,222,499 06/29/1993 Allen et al. 128 6.5 3.1 CF 5,228,429 06/20/1993 Hatano 128 6.5 3.1 CG 5,230,338 07/27/1993 Allen et al. 128 6.5 3 CH 5,236,432 08/17/1993 Matsen, III et al. 606 88 CI 5,240,011 08/31/1993 Assa 128 75/ CJ 5,251,127 10/05/1993 Raab 364 413.13 CK 5,257,203, 10/26/1993 Riley et al. 364 474,05 CL 5,261,404 11/16/1993 Mick et al. 128 6.5 3.1 CM 5,271,384 12/21/1993 McEwen et al. 128 20 CN 5,280,427 01/18/1994 Magnusson et al. 369 413.01 CO 5,289,273' 02/22/2994 Lang 348 12/ CP 5,299,288 03/29/1994 Glassman et al. 398 65 CR 5,343,391 08/30/1994 Mushabac 364 413.28 CS 5,368,428 11/29/1994 Hussey et al. 419.49 CC 5,371,536 12/06/1994 Yamaguchi 348 16 9	CA	5,188,111	02/23/1993	Yates et al.	128	657	
CD 5,221,283 06/22/1993 Chang 666 130 CE 5,222,499 06/29/1993 Allen et al. 128 653 1 CF 5,228,429 06/20/1993 Hatano 128 453 CG 5,230,338 07/27/1993 Allen et al. 128 653 CH 5,236,432 08/17/1993 Matsen, III et al. 606 38 CI 5,240,011 08/31/1993 Assa 128 751 CJ 5,251,127 10/05/1993 Raab 364 413 13 CK 5,257,203, 10/26/1993 Riley et al. 364 474, 05 CL 5,261,404/2 11/16/1993 Mick et al. 128 653, 1 CM 5,271,384 1 12/21/1993 McEwen et al. 128 20 CN 5,280,427 01/18/1994 Magnusson et al. 364 413 0/22/2994 Lang 348 12/2 CP 5,299,288 03/29/1994 Glassman et al. 395 80 CQ 5,313,306 05/17/1994 Kuban et al. 348 65 CR 5,343,391 08/30/1994 Mushabac 364 413, 28 CS 5,368,015 11/29/1994 Wilk 128 4 CT 5,368,428 11/29/1994 Hussey et al. 4/14 1	CB	5,201,325	04/13/1993	McEwen et al.	428	779	
CE 5,222,499 06/29/1993 Allen et al. 128 6.53.1 CF 5,228,429 06/20/1993 Hatano 128 4 CG 5,230,338 07/27/1993 Allen et al. 128 6.53 CH 5,236,432 08/17/1993 Matsen, III et al. 606 88 CI 5,240,011 08/31/1993 Assa 128 75/ CJ 5,251,127 10/05/1993 Raab 364 4/13.13 CK 5,257,203, 10/26/1993 Riley et al. 364 4/74, 05 CL 5,261,404 11/16/1993 Mick et al. 128 6.53,1 CM 5,271,384 12/21/1993 McEwen et al. 128 6.53,1 CM 5,271,384 12/21/1993 McEwen et al. 128 20 CN 5,280,427 01/18/1994 Magnusson et al. 364 4/13, 0/1 CO 5,289,273' 02/22/2994 Lang 348 12/1 CP 5,299,288 03/29/1994 Glassman et al. 398 80 CQ 5,313,306 05/17/1994 Kuban et al. 348 6.5 CR 5,343,391 08/30/1994 Mushabac 364 4/13, 28 CS 5,368,015 11/29/1994 Wilk 128 4/14 128 CT 5,368,428 11/29/1994 Hussey et al. 4/14 1	cc	5,216,596	06/01/1993	Weinstein	364	413,02	
CF 5,228,429 06/20/1993 Hatano 128 U CG 5,230,338 07/27/1993 Allen et al. 128 6.53 CH 5,236,432, 08/17/1993 Matsen, III et al. 606 88 CI 5,240,011 08/31/1993 Assa 128 751 CJ 5,251,127 10/05/1993 Raab 364 4/13,13 CK 5,257,203, 10/26/1993 Riley et al. 364 4/74, 05 CL 5,261,404 11/16/1993 Mick et al. 128 6.53,1 CM 5,271,384 12/21/1993 McEwen et al. 128 20 CN 5,280,427 01/18/1994 Magnusson et al. 364 4/13, 01 CO 5,289,273' 02/22/2994 Lang 348 121 CP 5,299,288 03/29/1994 Glassman et al. 395 80 CQ 5,313,306 05/17/1994 Kuban et al. 348 65 CR 5,343,391 08/30/1994 Mushabac 364 4/13, 28 CS 5,368,015 11/29/1994 Wilk 128 4/14 128 CT 5,368,428 11/29/1994 Hussey et al. 4/14 1	CD	5,221,283	06/22/1993	Chang	606	130	
CG 5,230,338 07/27/1993 Allen et al. 128 6.53 CH 5,236,432 08/17/1993 Matsen, III et al. 606 88 CI 5,240,011.4 08/31/1993 Assa 128 751 CJ 5,251,127 10/05/1993 Raab 364 413.13 CK 5,257,203, 10/26/1993 Riley et al. 364 474,05 CL 5,261,404/√ 11/16/1993 Mick et al. 128 6.53,1 CM 5,271,384 12/21/1993 McEwen et al. 128 20 CN 5,280,427 01/18/1994 Magnusson et al. 364 413.01 CO 5,289,273′ 02/22/2994 Lang 348 12.1 CP 5,299,288 03/29/1994 Glassman et al. 345 350 CQ 5,313,306 05/17/1994 Kuban et al. 348 65 CR 5,343,391 08/30/1994 Mushabac 364 413,28 CS 5,368,015 11/29/1994 Wilk 128 4 CT <td< td=""><td>CE</td><td>5,222,499</td><td>06/29/1993</td><td>Allen et al.</td><td>128</td><td>6531</td><td>,</td></td<>	CE	5,222,499	06/29/1993	Allen et al.	128	6531	,
CH 5,236,432 08/17/1993 Matsen, III et al. 606 88 CI 5,240,011 08/31/1993 Assa 128 75/ CJ 5,251,127 10/05/1993 Raab 364 474, 05 CK 5,257,203 10/26/1993 Riley et al. 364 474, 05 CL 5,261,404 11/16/1993 Mick et al. 128 653, 1 CM 5,271,384 12/21/1993 McEwen et al. 128 20 CN 5,280,427 01/18/1994 Magnusson et al. 364 413, 0/ CO 5,289,273 02/22/2994 Lang 348 12/ CP 5,299,288 03/29/1994 Glassman et al. 395 80 CQ 5,313,306 05/17/1994 Kuban et al. 348 65 CR 5,343,391 08/30/1994 Mushabac 364 413, 28 CS 5,368,015 11/29/1994 Wilk 128 44 CT 5,368,428 11/29/1994 Hussey et al. 4194 169	CF	5,228,429	06/20/1993	Hatano	128	4	
CI 5,240,011	CG	5,230,338	07/27/1993	Allen et al.	128	653	
CJ 5,251,127 10/05/1993 Raab 364 413.13 CK 5,257,203, 10/26/1993 Riley et al. 364 474, o5 CL 5,261,404/2 11/16/1993 Mick et al. 128 6,53,1 CM 5,271,384 12/21/1993 McEwen et al. 128 20 CN 5,280,427 01/18/1994 Magnusson et al. 364 413.01 CO 5,289,273' 02/22/2994 Lang 348 121 CP 5,299,288 03/29/1994 Glassman et al. 395 80 CQ 5,313,306 05/17/1994 Kuban et al. 348 65 CR 5,343,391 08/30/1994 Mushabac 364 413, 28 CS 5,368,015 11/29/1994 Wilk 128 4 CT 5,368,428 11/29/1994 Hussey et al. 4/14 1 CU 5,371,536 12/06/1994 Yamaguchi 348 169	CH	5,236,432	08/17/1993	Matsen, III et al.	606	88	
CK 5,257,203, 10/26/1993 Riley et al. 364 474,05 CL 5,261,404/3 11/16/1993 Mick et al. 128 653,1 CM 5,271,384 12/21/1993 McEwen et al. 128 20 CN 5,280,427 01/18/1994 Magnusson et al. 364 413,01 CO 5,289,273' 02/22/2994 Lang 348 121 CP 5,299,288 03/29/1994 Glassman et al. 393 80 CQ 5,313,306 05/17/1994 Kuban et al. 348 65 CR 5,343,391 08/30/1994 Mushabac 364 413,28 CS 5,368,015 11/29/1994 Wilk 128 4 CT 5,368,428 11/29/1994 Hussey et al. 4/14 169 CU 5,371,536 12/06/1994 Yamaguchi 348 169	CI	5,240,011	08/31/1993	Assa	128	751	
CK 5,257,203, 10/26/1993 Riley et al. 364 474,05 CL 5,261,404/2 11/16/1993 Mick et al. 128 653,1 CM 5,271,384 12/21/1993 McEwen et al. 128 20 CN 5,280,427 01/18/1994 Magnusson et al. 364 413,01 CO 5,289,273' 02/22/2994 Lang 348 121 CP 5,299,288 03/29/1994 Glassman et al. 395 80 CQ 5,313,306 05/17/1994 Kuban et al. 348 65 CR 5,343,391 08/30/1994 Mushabac 364 413,28 CS 5,368,015 11/29/1994 Hussey et al. 414 414 CT 5,368,428 11/29/1994 Hussey et al. 414 414 CU 5,371,536 12/06/1994 Yamaguchi 348 169	CJ	5,251,127	10/05/1993	Raab	364	413,13	
CL 5,261,404/4 11/16/1993 Mick et al. 128 653,1 CM 5,271,384 12/21/1993 McEwen et al. 128 20 CN 5,280,427 01/18/1994 Magnusson et al. 364 413,01 CO 5,289,273' 02/22/2994 Lang 348 121 CP 5,299,288 03/29/1994 Glassman et al. 395 80 CQ 5,313,306 05/17/1994 Kuban et al. 348 65 CR 5,343,391 08/30/1994 Mushabac 364 413,28 CS 5,368,015 11/29/1994 Wilk 128 4 CT 5,368,428 11/29/1994 Hussey et al. 4/14 1 CU 5,371,536 12/06/1994 Yamaguchi 348 169	CK	5,257,203 ₇ .	10/26/1993	Riley et al.	364	l ' '	
CM 5,271,384 12/21/1993 McEwen et al. 128 20 CN 5,280,427 01/18/1994 Magnusson et al. 364 413, 01 CO 5,289,273' 02/22/2994 Lang 348 121 CP 5,299,288 03/29/1994 Glassman et al. 395 80 CQ 5,313,306 05/17/1994 Kuban et al. 348 65 CR 5,343,391 08/30/1994 Mushabac 364 413,28 CS 5,368,015 11/29/1994 Wilk 128 4 CT 5,368,428 11/29/1994 Hussey et al. 4/14 1 CU 5,371,536 12/06/1994 Yamaguchi 348 16.9	CL	5,261,404	11/16/1993	Mick et al.			·
CN 5,280,427 01/18/1994 Magnusson et al. 364 413, 01 CO 5,289,273' 02/22/2994 Lang 348 121 CP 5,299,288 03/29/1994 Glassman et al. 395 80 CQ 5,313,306 05/17/1994 Kuban et al. 348 65 CR 5,343,391 08/30/1994 Mushabac 364 413, 28 CS 5,368,015 11/29/1994 Wilk 128 4 CT 5,368,428 11/29/1994 Hussey et al. 414 1 CU 5,371,536 12/06/1994 Yamaguchi 348 169	СМ	5,271,384	12/21/1993	McEwen et al.	i e		
CO 5,289,273' 02/22/2994 Lang 348 121 CP 5,299,288 03/29/1994 Glassman et al. 395 80 CQ 5,313,306 05/17/1994 Kuban et al. 348 65 CR 5,343,391 08/30/1994 Mushabac 364 413, 28 CS 5,368,015 11/29/1994 Wilk 128 4 CT 5,368,428 11/29/1994 Hussey et al. 4194 1 CU 5,371,536 12/06/1994 Yamaguchi 348 169	CN	5,280,427	01/18/1994	Magnusson et al.	[
CP 5,299,288 03/29/1994 Glassman et al. 395 80 CQ 5,313,306 05/17/1994 Kuban et al. 348 65 CR 5,343,391 08/30/1994 Mushabac 364 413,28 CS 5,368,015 11/29/1994 Wilk 128 4 CT 5,368,428 11/29/1994 Hussey et al. 4/14 1 CU 5,371,536 12/06/1994 Yamaguchi 348 169	co	5,289,2731	02/22/2994	Lang			
CQ 5,313,306 05/17/1994 Kuban et al. 348 65 CR 5,343,391 08/30/1994 Mushabac 364 413,28 CS 5,368,015 11/29/1994 Wilk 128 4 CT 5,368,428 11/29/1994 Hussey et al. 4/14 1 CU 5,371,536 12/06/1994 Yamaguchi 348 169	СР	5,299,288	03/29/1994	Glassman et al.			
CR 5,343,391 08/30/1994 Mushabac 364 413,28 CS 5,368,015 11/29/1994 Wilk 128 4 CT 5,368,428 11/29/1994 Hussey et al. 4/14 1 CU 5,371,536 12/06/1994 Yamaguchi 348 169	CQ	5,313,306	05/17/1994	Kuban et al.			
CS 5,368,015 11/29/1994 Wilk 128 4 CT 5,368,428 11/29/1994 Hussey et al. 4/14 / CU 5,371,536 12/06/1994 Yamaguchi 348 169	CR	5,343,391	08/30/1994	Mushabac			
CT 5,368,428 11/29/1994 Hussey et al. 4/4 / CU 5,371,536 12/06/1994 Yamaguchi 348 169	CS	5,368,015	11/29/1994	Wilk			
CU 5,371,536 12/06/1994 Yamaguchi 348 169	СТ	5,368,428	11/29/1994	Hussey et al.		i	
	CU	5,371,536	12/06/1994	Yamaguchi		169	
	cv	5,377,310	12/27/1994	Jain et al.		95	

all cKd src

<u></u>			· · · · · · · · · · · · · · · · · · ·			
FORM PTO-14	449 (Modified)		Attorney Docket No.: 0287S-004820US Application No.: 08/709,930			: 08/709,930
	ENTS AND PUBLI		Applicant: PHILIP S. GRE	EN		
	S INFORMATION (Use several sheets		Filing Date: September 9, 1996		Group: 1941	
5rc CW	5,377,683	01/03/1995	Barken	128	660.03	100 100
or CX	5,382,885	01/17/1995	Salcudean et al.	318	568,11/	15 3 C
50-6 CY	5,398,685	03/21/1995	Wilk et al.	128	653.11	SEP 0 9 1999
SA-CCZ	5,417,210	05/23/1995	Funda et al.	128	653,1	7
526 DA	5,445,166	08/29/1995	Taylor	128	897	TR TOADER BOT
Sny DB	5,515,478	05/07/1996	Wang	395	86	
SPB DC	5,553,198	09/03/1996	Wang et al.	395	80	
<u>5 n_</u> DD	5,571,110	11/05/1996	Matsen, III et al.	606	88	
<u>500</u> DE	5,572,999	11/12/1996	Funda et al.	128	653.1	
500 DF	5,630,431	05/20/1997	Taylor	128	697	
	···	FOF	EIGN PATENT DOCUM	ENTS		· · · · · · ·
	Document No.	Date	Country	Class	Sub-class	Translation (Yes/No)
			,			
	-					
		•				
<u>, , , , , , , , , , , , , , , , , , , </u>	 					
	O	THER ART (Incl	uding Author, Title, Date, I	Pertinent Pages, l	Etc.)	<u> </u>
<u>9r-6</u> DG	Bergamasco et a Biology Society	il., "Advanced into	erfaces for teleoperated biomational Conference, (1989) p	edical robots" <i>IEE</i>	E Engineering in I	Medicine and
51-6 DH	Besant et al., "C use of personnel	Besant et al., "Camera control for laparoscopic surgery by speech-recognizing robot: Constant attention and better use of personnel" 3 rd World Congress of Endoscopic Surgery, (June 1992) Session CL25/1-5 and Session 15/1-5.				
<u> 5~6</u> DI		Bowersox et al., "Vascular applications of telepresence surgery: Initial feasibility studies in swine" <i>Journal of Vascular Surgery</i> (1996) Vol. 23, No. 2, pp. 281-287.				
<u> グルし</u> DJ		Charles, "Design of a surgeon-machine interface for teleoperated microsurgery" <i>IEEE IEEE Engineering in Medicine and Biology Society 11th Annual International Conference</i> , (1989) pp. 0883-0884.				
<u>50-0</u> DK		Colgate, "Power and impedance scaling in bilateral manipulation" Proceedings of 1991 IEEE International Conference on Robotics and Automation (April 1991) pp. 2292-2297.				
52-6 DL	Corcoran, "Rob	Corcoran, "Robots for the operating room," The New York Times, Sunday (July 1992) 4 pages total.				
<u> ラルら</u> DM	Das et al., "Kine	Das et al., "Kinematic control and visual display of redundant teleoperators," IEEE (1989) pp. 1072-1077.				
<u> 326</u> DN	Davies et al., "A	Davies et al., "A surgeon robot for prostatectomies" IEEE (1991) pp. 870-877.				
<u>3~0</u> DO	Dolan et al., "A	Dolan et al., "A robot in an operating room: A bull in a china shop?" IEEE (1987) pp. 1096-1097.				
Gro DP	Finlay et al., "Co	Finlay et al., "Controlling the movement of a surgical laparoscope" IEEE (May/June 1995) pp. 289-291.				
526 DQ		Finlay et al., "Results of a feasibility study into applications for advanced medical robots," National Research Council Canada/Joint Coordinating Forum for the International Advanced Robotics Programme (1988) pp. 2.1-2.6.				
Sno DR	Flatau, "Compacton for conference on re	Flatau, "Compact servo master-slave manipulator with optimized communication links" <i>Proceedings of 17th conference on remote systems technology</i> (November 1969) pp. 154-164.				
<u>5~0</u> DS		Funda et al., "Constrained Cartesian motion control for teleoperated surgical robots" <i>IEEE</i> (1996) Vol. 12, No. 3, pp. 453-465.				

			0 0-0		
FORM PTO-1449 (Modified)		Attorney Docket No.: 0287S-004820US	Application 100:,087 09,93		
LIST OF PATENTS AND PUBLICATIONS FOR		Applicant: PHILIP S. GREEN			
	INFORMATION DISCLOSURE Use several sheets if necessary)	Filing Date: September 9, 1996	Group: 1941 SEP 23 1999		
<u> </u>	Gayed et al., "An advanced control micromanipulator for surgical applications" Systems Science (1987) ol. 13, No. 1-2, pp. 123-134.				
<u> ქი-ს</u> DU	Glauser et al., "Conception of a ro	bot dedicated to neurosurgical operations" IEE	E (1991) pp. 898-907.		
506 DV	Green et al., "Telepresence Surgery" IEEE Engineering in Medicine and Biolgy (May/June 1995) pp. 324-329.				
DW ريم	Guinot et al., "Analysis of a robot wrist device for mechanical decoupling of end-effector position and orientation" Six CISM-IFToMM symposium on theory and practice of robots and manipulators (September 1986) pp. 42-53.				
Sab DX	Hill et al., "Telepresence surgery of	lemonstration system" IEEE (1994) pp. 2302-2	2307.		
<u>5~6</u> DY	Holler et al., "An ATM-based local communication system for telesurgery" Interactive technology and the new paradigm for healthcare (1995) pp. 137-146.				
<u>5'n-0</u> DZ	Hunter et al., "Manipulation and dynamic mechanical testing of microscopic objects using a tele-micro-robot system" <i>IEEE Control Systems Magazine</i> (February 1990) Vol. 10, No. 2, pp. 3-9.				
SAD EA	Inoue et al., "Six-axis bilateral control of an articulated slave manipulator using a Cartesian master manipulator" <i>Advanced Robotics</i> , (1990) Vol. 4, No. 2, pp. 139-150.				
<u>5~0</u> EB	Kavoussi et al., "Telerobotic assisted laparoscopic surgery: Initial laboratory and clinical experience" <i>Urology</i> (July 1994) Vol. 44, No. 1, pp. 15-19.				
5~6 EC	Kazerooni, "Human/robot interaction via the transfer of power and information signals/ Part I: Dynamics and control analysis" <i>IEEE</i> (1989) pp. 1632-1640.				
SNO ED	Kazerooni, "Human/robot interaction via the transfer of power and information signals/ Part II: An experimental analysis" <i>IEEE</i> (1989) pp. 1641-1647.				
520 EE	Kazerooni et al., "The dynamics and control of a haptic interface device" <i>IEEE Transactions on Robotics and Automation</i> (August 1994) Vol. 10, No. 4, pp. 453-464.				
5'n6 EF	Majima et al., "On a micro-manipulator for medical application-stability consideration of its bilateral controller" Mechatronics (1991) Vol. 1, No. 3, pp. 293-309.				
500 EG	Soto et al., "The safety assessment of human-robot systems (Architectonic principles of hazard-control systems)," JSME International Journal (March 1989) Vol. 32, No. 1, pp. 67-74.				
3~6 EH	Taylor et al., "A telerobotic assistant for laparoscopic surgery," Computer Science (February 1994) pp. 1-24.				
5~0 EI	Taylor et al., "Taming the bull: Safety in a precise surgical robot" IEEE (1991) pp. 865-873.				
5rb EJ	Tejima et al., "A new microsurgical robot system for corneal transplantation" <i>Precision Machinery</i> (1988) Vol. 2, pp. 1-9.				
S _N EK	Tendick et al., "Analysis of the surgeon's grasp for telerobotic surgical manipulation" <i>IEEE Engineering in Medicine and Biology Society 11th Annual International Conference</i> (1989) pp. 0914-0915.				
<u>5'ne</u> EL	Thring, "Robots and telechirs: Manipulators with memory; remote manipulators; machine limbs for the handicapped" Ellis Horwood Series in Engineering Science, pp. 9-11, Chapter 5: pp. 122-131, Chapter 7: pp. 194-195, Chapter 8: pp. 236-278, Chapter 9: p. 279, 1932				
Snb EM	Trevelyan, "Skills for a shearing robot: Dexterity and sensing" Robotics Research/Second International Symposium (1985) pp. 272-282.				
SNU EN	Trivedi et al., "Developing telerobotics systems using virtual reality concepts" IEEE (July 1993) pp. 352-359.				
5~6 EO	Vibet, "Properties of master-slave robots," Motor-Con (April 1987) pp. 309-316.				
EXAMINER	Barland	DATE CONSIDERED 9/23/49			
					

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.